AMENDMENTS TO THE SPECIFICATION

In the written description:

Please amend the paragraph at page 5, lines 30-31 as follows:

The apparatus according to the present invention is characterized by what is stated in the

characterizing part of claim 26. an apparatus for discharging polymer from a continuously

operated gas phase reactor, wherein at least one monomer is polymerized in a bed containing

active catalyst formed by catalyst and polymer particles suspended in a fluid, said bed defining a

fluidized bed level in said reactor, said appartus comprising

- an outlet nozzle communicating with the fluidized bed of the gas phase reactor,

- a collecting vessel placed in communication with the outlet nozzle for separating gas from

solid material, with a screen for collecting the lumps and a separate discharge nozzle for the

lumps;

- a continuously operating valve for adjusting the amount of polymer powder withdrawn from

the reactor via the outlet nozzle; and

- means for controlling the operation of the valve for adjusting the discharge rate of the polymer

powder so as to maintain a constant bed level during polymerization.

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